Last Time: Bases and Exchange. Recall: If V is a vector space of finite basis B, then every bisis of V has the some number of elements as B. NB: We don't actually need the fuiteness assumption... We non't (honever) prove that " Defn: Let V he a vector space. The dinension of V is the size of any of its bases.

Notation: dim(V) = dimension of V Ex: Let 1120. The diversor of R" is 11. because En = {e,,...,en} the standard basis, his nells Exi Compute dimension of  $V = \left\{ a_0 + a_1 x + a_2 x^2 + a_3 x^3 : a_0 + a_1 = 0 = a_2 - a_3 \right\} \leq P_3(R).$ Sol: Let's compte a bosis of V:  $a_{0} + a_{1} = 0 \iff a_{1} = -a_{0}$   $a_{2} - a_{3} = 0 \iff a_{3} = a_{2}$ , So V= { a , - a , x + a , x + a , x : a , a , e R } L .. every polynomial in V has  $a_{o}(1-x) + q_{2}(x^{2}+x^{3})$ Hence B={1-x, x²+x³} is a spanning set for V. Check: B is lin ind. Here B = {1-x, x2+x3} is a basis of V. 5. Im(V) = #B = B = 2 number of claus in B.

Exi Compte dim (V) for V: Sol: Compte a basis for a+b=-c}=> (=-c a+b=c }=> (=-c a+b+c=0 (=) a+b-c=0 (=) 1. V={(ab): a+b=0 & BB, dER? :. a+b=0 (= b=-a : V= { (° d): ~, d ∈ R}  $= \left\{ a(0) + d(0) : a, d \in \mathbb{R} \right\}$  $B = \{(0,0), (0,0)\}$  is a spanning set for V. B is also Lin. indep. Hence B is a basis,
So dim (V) = #B = 2 The following corollaries one vice exercises (all follow from the propositions proved last the). Prop: Every vector space has a basis. Know this... Les Follons from Zorn's Lemmon, which is ) Don't med to know equivalent to Axiom of Choice ... ) these ... Cor: Every independent set com le expanded to a basis. Cor: Every spanning set can be reduced to a basis. Los If I S V is independent, then #I < dim (V) Cor: If V is finte dinensimal, then every spanning set with dim(V) vectors is a basis.

Linear Maps Recall: We've seen linear mys before: R"-> Rm. we'll extend the definition to arbitrary vector spaces: Det": A function L: V-W of vector spaces is linear lie. a liver most or linear homomorphism) when for all CETR and all x,yEV we have both: L(cx) = cL(x) and L(x+y) = L(x) + L(y). Ex: The projections are her mays (i.e. maps which for get components).  $\rho: \mathbb{R}^3 \longrightarrow \mathbb{R}^2 \quad \text{with} \quad \rho\left(\frac{3}{4}\right) = \left(\frac{3}{4}\right)$ all liver!  $q: \mathbb{R}^3 \to \mathbb{R}^2 \quad n/ \quad q\left(\frac{x}{2}\right) = \left(\frac{x}{3}\right)$  $S: \mathbb{R}^4 \longrightarrow \mathbb{R} \quad \forall \quad S(\frac{x}{2}) = \forall$ To see p is linear,  $P\left(c\left(\frac{x}{\lambda}\right)\right) = P\left(\frac{cx}{c\lambda}\right) = \left(\frac{cx}{c\lambda}\right) = c\left(\frac{x}{\lambda}\right) = c\left(\frac{x}{\lambda}\right)$  $\left. \left( \left( \begin{array}{c} \xi \\ \lambda^{1} \\ \lambda^{2} \end{array} \right) + \left( \begin{array}{c} \zeta \\ \lambda^{2} \\ \lambda^{2} \end{array} \right) \right) = \left. \left( \begin{array}{c} \xi^{1} + \xi^{2} \\ \lambda^{2} + \lambda^{2} \end{array} \right) = \left( \begin{array}{c} \xi^{1} \\ \lambda^{2} \\ \lambda^{2} \end{array} \right) + \left( \begin{array}{c} \xi^{2} \\ \lambda^{2} \end{array} \right)$  $= \rho \begin{pmatrix} x_1 \\ y_1 \\ \vdots \end{pmatrix} + \rho \begin{pmatrix} x_2 \\ y_2 \\ \vdots \\ x_2 \end{pmatrix}$ 

= , p(cx) = cp(x) al p(x+y) = p(x) + p(y) for all ceR and  $x,y \in \mathbb{R}^3$ . Here p is then

Ex: The map  $L: \mathcal{P}_2(\mathbb{R}) \to \mathbb{R}^3 : C + b \times + a \times^2 \mapsto \begin{pmatrix} a \\ b \\ c \end{pmatrix}$  is a linear map. Earlier in the course, in proved the following: Lem: If L: V -> W is linear, then L(Ov) = Ow. Prop (Alt. Characterization of Linear Maps): Let L:V-> W be a function. The following are equivalent: D L is a linear my. 2) For all CER all all x,y & V, we have both L(cx): cL(x) and L(x+y) = L(x) + L(y). \$ 3 For all CER and all x,yEV, we have L(x+cy)=L(x)+cL(y). = cosicst condition to check... \* (,, Cz, ..., Cn ETR and all x,, xz, ..., xn & V we have which L (c,x, + c2x2 + ... + Cnxn) = c,L(x1) + (2 L(x2) + ... + CnL(xn). which (i.e. L preserves all linear combinations). Exercise: Remark the old proofs into proofs for this case... Ex; Is  $L: \mathcal{P}_2(\mathbb{R}) \to \mathcal{M}_{2\times 2}(\mathbb{R})$  $L\left(\frac{c+bx+ax^2}{c+bx+ax^2}\right) = \left(\frac{a}{c}\frac{b}{a+b}\right)$  | were ? Sol: We check our contiem:  $L((c_1+b_1x+a_1x^2)+d(c_2+b_2x+a_2x^2)) \stackrel{?}{=} L(c_1+b_1x+a_1x^2) + d(c_2+b_2x+a_2x^2)$ 

$$L\left(\left(c_{1}+b_{1}x+a_{1}x^{2}\right)+d\left(c_{2}+b_{2}x+a_{2}x^{2}\right)\right)$$

$$=L\left(\left(c_{1}+dc_{2}\right)+\left(b_{1}+db_{2}\right)x+\left(a_{1}+da_{2}\right)x^{2}\right)$$

$$=\left(a_{1}+da_{2}+b_{2}+db_{2}\right)$$

$$=\left(a_{1}-b_{1}-b_{1}+da_{2}+b_{2}+db_{2}\right)$$

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a bisis B. Then L is determined by its action on B.

Point: Given  $V \in V$ ,  $V = \sum_{i=1}^{m} C_i b_i$ . This:  $L(v) = L\left(\frac{2}{i}C_i b_i\right)$   $= L\left(\frac{2}{i}C_i b_i\right)$   $= L\left(\frac{2}{i}C_i b_i\right) + \cdots + C_n b_n$   $= C_iL(b_i) + (2L(b_i) + \cdots + C_nL(b_i)$ 

Propi Let V, W be vector spaces. Let B be a basis of V. Every function  $f: B \rightarrow W$  extends (Inverty) to a linear map  $F: V \rightarrow W$ . Indeed:  $F\left(\frac{h}{2\pi} c_i b_i\right) = \sum_{i=1}^n c_i f(b_i).$ 

Print: Given a function associating vectors of basis B to vectors of W, there is a corresponding induced linear upp...

Ex: Let V= R3 and V= M2x3 (R).

Defre  $f: E_3 \rightarrow W$  by:

$$f(e_1) = \begin{pmatrix} 1 & 0 & 2 \\ 0 & 1 & 1 \end{pmatrix}, \quad f(e_2) = \begin{pmatrix} 0 & 0 & 1 \\ 0 & 0 & 1 \end{pmatrix},$$

$$f(e_3) = \begin{pmatrix} 1 & 0 & 1 \\ 0 & 1 & 0 \end{pmatrix}$$
. The inductd up

 $F: \mathbb{R}^3 \longrightarrow \mathcal{M}_{2\times 3}(\mathbb{R})$  is

$$= \times \begin{pmatrix} 1 & 0 & 2 \\ 0 & 1 & 1 \end{pmatrix} + y \begin{pmatrix} 0 & 0 & 1 \\ 0 & 0 & 1 \end{pmatrix} + z \begin{pmatrix} 1 & 0 & 1 \\ 0 & 1 & 0 \end{pmatrix}$$

$$= \begin{pmatrix} X + 2 & O & 2 \times + y^{-1} \\ O & x + 2 & X + y \end{pmatrix}$$

And F is a liver wys!

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